

## PALM INTRANET

Day : Monday Date: 1/3/2005 Time: 14:30:34

## **Inventor Name Search Result**

Your Search was:

Last Name = BONICEL

First Name = J

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
10784238	Not Issued	030	02/24/2004	ELECTRICAL INSULATOR	BONICEL, JEAN-PIERR
10611946	Not Issued	030	07/03/2003	CABLE HAVING A SUBSTANTIALLY GASTIGHT METAL TUBE RECEIVING AT LEAST ONE OPTICAL CONDUCTOR AND A HYDROGEN-ABSORBENT SUBSTANCE	BONICEL, JEAN-PIERR
10012406	6733718	150	12/12/2001	METHOD OF MANUFACTURING A TUBULAR MEMBER MADE OF SYNTHETIC MATERIAL, AND A TUBE AND A SHEATH MANUFACTURED BY THE METHOD	BONICEL, JEAN-PIERR
09448606	6747213	150	11/24/1999	STRUCTURALLY-REINFORCED CABLE FOR TRANSPORTING POWER AND/OR FOR TELECOMMUNICATIONS	BONICEL, JEAN-PIERF
09237237	<u>6614970</u>	150	01/26/1999	CABLE HAVING A SUBSTANTIALLY GASTIGHT METAL TUBE RECEIVING AT LEAST ONE OPTICAL CONDUCTOR AND A HYDROGEN-ABSORBENT SUBSTANCE	BONICEL , JEAN-PIERI
09159873	Not Issued	161	09/24/1998	APPARATUS FOR DEPOSITING SOLID LUBRICANT ON A CABLE	BONICEL , JEAN-PIERI
09159588	6146699	150	09/24/1998	CABLE COVERED IN SOLID LUBRICANT	BONICEL , JEAN PIERI
09094555	6055351	150	06/15/1998	AN OPTICAL FIBER CABLE	BONICEL, JEAN-PIERI
09090160	6151434	150	06/04/1998	SEALED TUBE CABLE CONTAINING AT LEAST ONE OPTICAL CONDUCTOR	BONICEL , JEAN-PIERI
09037057	6035087	150	03/09/1998	OPTICAL UNIT FOR FIBER OPTIC CABLES	BONICEL, JEAN-PIERI
08993692	5982966	250	12/18/1997	ASYMMETRIC STRUCTURE FIBER OPTIC CABLE	BONICEL, JEAN-PIERI
08932015	6009186	150	09/17/1997	METHOD AND APPARATUS FOR HARVESTING CROP MATERIAL	BONICEL , JEAN-FRANCOIS
08637383	Not Issued	161	04/24/1996	METHOD OF MARKING A CABLE WITH MARKING INFORMATION, AND A GUARD CABLE CARRYING MARKING INFORMATION	BONICEL , JEAN-PIERI
08620326	6480653	150	03/22/1996	METHOD OF MANUFACTURING OPTICAL FIBER CABLE AND RESULTING OPTICAL FIBER CABLE AND RESULTING	BONICEL, JEAN-PIERI
08536848	5763003	250	09/29/1995	METHOD OF COVERING A RIBBON OF OPTICAL FIBERS WITH A RESIN, AND APPARATUS FOR IMPLEMENTING SUCH A METHOD	BONICEL, JEAN-PIERI
<u>08510489</u>	<u>5619606</u>	150	08/02/1995	METHOD OF MANUFACTURING A REINFORCED CABLE CONTAINING OPTICAL FIBERS APPARATUS FOR IMPLEMENTING THE METHOD AND A CABLE OBTAINED BY PERFORMING THE METHOD	BONICEL, JEAN-PIERI
08099551	5379363	250	07/30/1993	TAPE OF INDIVIDUALIZED OPTICAL FIBERS	BONICEL, JEAN-PIERI
08089549	Not Issued	161	07/12/1993	CYLINDRICAL OPTICAL FIBER CABLE	BONICEL, JEAN-PIERI
<u>07922476</u>	<u>5243670</u>	150	07/31/1992	OPTICAL FIBER MOISTURE SENSOR	BONICEL , JEAN-PIERI
07842285	Not Issued	089	02/28/1992	OPTICAL TRANSMISSION LINK WITH DETECTION OF INTRUSION	BONICEL , JEAN-PIERI

07548537	5028116	150	07/05/1990	OPTICAL FIBER CABLE CAPABLE OF WITHSTANDING A JUMP IN TEMPERATURE TO 350}C FOR A SHORT PERIOD OF TIME	BONICEL, JEAN-PIERRE
07105364	4790626	150	10/07/1987	CONNECTION BETWEEN AN OPTICAL FIBER CABLE AND A JUNCTION BOX	BONICEL, JEAN-PIERRE
06814124	Not Issued	161	12/27/1985	CONNECTION BETWEEN AN OPTICAL FIBER CABLE AND A JUNCTION BOX	BONICEL, JEAN-PIERRE
<u>06799662</u>	<u>4701014</u>	150	11/18/1985	CONNECTION BETWEEN AN OPTICAL FIBER CABLE AND A JUNCTION BOX, AND A METHOD OF MAKING THE CONNECTION	BONICEL, JEAN-PIERRE
<u>06691650</u>	<u>4584333</u>	150	01/15/1985	FIRE-RESISTANT THERMOPLASTIC COMPOSITION	BONICEL , JEAN-PIERRE
06359077	4555539	150	03/17/1982	FIREPROOF POLYMER MATERIAL	BONICEL , JEAN-PIERRE
<u>06077281</u>	Not Issued	161	09/05/1979	LAMINATED FOIL STATOR	BONICEL, JEAN PIERRE
06072814	4324863	150	09/05/1979	FIRE-PROOFED INSULATING MATERIAL FOR AN ELECTRIC CABLE	BONICEL, JEAN PIERRE

Inventor Search Completed: No Records to Display.

		Last Name	First Name
Search Another:	Inventor	bonicel	6.0

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>1</u> 1	1444	(manufactur\$4 same (optical adj (cable or fiber))) and (metal near4 (coating sheath layer))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:41
L2	277	1 and hydrogen	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:34
L3	53387	1 and hydro2 and (glue or epoxy)gen	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:30
L4	107	2 and (glue or epoxy)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:33
L5	4	4 and weld	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:33
L6	20	2 and weld	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:34
L7	1444	1 and metal	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:41
L8	81	7 and weld	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 13:41
S1	1	"6614970".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 10:20
S2	8	(("4715678") or ("4717236") or ("4725123") or ("4741592") or ("5136673") or ("5140664") or ("5455881") or ("5619606")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/01/03 13:27
S3	1	"20040008440".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/01/03 10:23